

**UNITED STATES DEPARTMENT OF AGRICULTURE  
Rural Utilities Service  
Washington, DC 20250-1500**

July 27, 2004

**TECHNICAL STANDARDS COMMITTEE (TELECOMMUNICATIONS) MEETING #770**

**Summary of Decisions**

1. Access Equipment (Item "ae") – Motorola

Committee A accepted Motorola's ONT1000 Optical Network Terminal for listing on page 6.1 as follows:

**ae - Access Equipment**

<b><u>Manufacturer</u></b>	<b><u>Product</u></b>	<b><u>Copper</u></b>	<b><u>Fiber</u></b>	<b><u>Wireless</u></b>
Quantum Bridge Communications	QB5000 OAS <sup>(16)</sup>	N	Y	N

<sup>(16)</sup>This listing includes the Motorola ONT1000 Optical Network Terminal.

2. Access Equipment (Item "ae") – Alcatel

Committee A accepted Alcatel's 7300 Advanced Services Access Manager (ASAM) for listing on page 6.1 as follows:

**ae - Access Equipment**

<b><u>Manufacturer</u></b>	<b><u>Product</u></b>	<b><u>Copper</u></b>	<b><u>Fiber</u></b>	<b><u>Wireless</u></b>
Alcatel	7300 ASAM	Y	N	N

**Miscellaneous**

- I. Committee A sent Alpha Wire a June 24, 2004 letter acknowledging that Belden had ceased all fiber optic manufacturing and would not be submitting a requalification packet for RUS' continued listing of its fiber optic cables. The June 24 letter also advised that Belden's fiber optic cable listings and the associated Note (27) would be deleted from pages 1.5.1, 1.5.3, and 1.5.4 of the List of Materials.

- II. Committee A sent Alcatel a June 22, 2004 letter acknowledging the change in status of RUS' acceptance of Alcatel's 7340 FTTU system from Technical to regular. The letter also acknowledged subsequent inclusion of the 7340 FTTU system in the List of Materials on page 6.1 as follows:

**ae – Access Equipment**

<b><u>Manufacturer</u></b>	<b><u>Product</u></b>	<b><u>Copper</u></b>	<b><u>Fiber</u></b>	<b><u>Wireless</u></b>
Alcatel	7340 FTTU System <sup>(16)</sup>	N	Y	N

**Note:**

<sup>(16)</sup>The Alcatel 7340 FTTU System includes the 7340 H-ONT Home Optical Network Terminal, the 7340 P-OLT Packet Optical Line Terminal, the 7340 V-OLT Video Optical Line Terminal, and the 7340 AMS Access Management System.

- III. Committee A sent Samsung Electronics Company, Ltd, a July 13, 2004 letter advising that the RUS Technical Acceptance granted to Samsung's single armored, double jacketed fiber optic cables designs has been amended to include Samsung's single armored, single jacketed designs. The letter stated that this change would be reflected by revising Notes (5) and (6) currently associated with Samsung's technical acceptance for Item "oc-b" and "oc-d", respectively, to read "Single armor, single jacket and single armor, double jacket designs only."

Sincerely,

*/s/ Norberto Esteves*

NORBERTO ESTEVES  
Chairman, Technical Standards  
Committee "A" (Telecommunications)  
Advanced Services Division